## This Form Can Be Saved AS An Excel Spreadsheet, Filled out, And Returned To Us As An E-Mail Attachment, Or Filled Out, Printed, And Returned To Us By Mail.

Applica			ati	ation for Registration of Wind				
	Measu			rement Equipment Towers				
Cottonwood Wind				d Project, LLC	Date: 7/1/20	10		
3760 State Street, Suite 102			City: Santa Barbara		State: CA	ZIP:	93105	
Jonathan Koehn Te			Tele	phone: 805-569-6182				
jkoehn@infinitywind.com				FAX: 805-569-6190				
Degrees	Minutes Sec	c. & Hundreth of Sec.		3. Height				
40	17	34.14		3A. Site Ground Elevation (AMSL):		2037 ft		
-98	30	34.26		3B. Structure Height (AGL):		197 ft		
Webster			3C. Overall Height (3A. + 3B.):		2234 ft			
d / or Lighting:				1 21" orange marker hal	ls on guy wires			
	_			21 Orange marker bar	is on guy wires			
	jkoeh  Degrees  40 -98	Jonathan Koehr  jkoehn@infinitywinc  Degrees Minutes  40 17  -98 30  Webster	Cottonwood  3760 State Street, Suite 102  Jonathan Koehn  jkoehn@infinitywind.com  Degrees Minutes Sec. & Hundreth of Sec.  40 17 34.14  -98 30 34.26  Webster	Cottonwood Win  3760 State Street, Suite 102  Jonathan Koehn Tele  jkoehn@infinitywind.com  Degrees Minutes Sec. & Hundreth of Sec.  40 17 34.14  -98 30 34.26  Webster	Cottonwood Wind Project, LLC  3760 State Street, Suite 102 City: Santa Barbara  Jonathan Koehn Telephone: 805-569-6182  jkoehn@infinitywind.com  FAX: 805-569-6190  3. Height  Degrees Minutes Sec. & Hundreth of Sec.  40 17 34.14  -98 30 34.26  Webster 3A. Site Ground Elevation (AMSL): 3B. Structure Height (AGL): 3C. Overall Height (3A. + 3B.):	State Street, Suite 102   City: Santa Barbara   State: CA	Measurement Equipment Towers  Cottonwood Wind Project, LLC  Date: 7/1/2010  3760 State Street, Suite 102 City: Santa Barbara State: CA ZIP:  Jonathan Koehn Telephone: 805-569-6182  jkoehn@infinitywind.com FAX: 805-569-6190  3. Height  Sec. & Hundreth of Sec. 40 17 34.14 3A. Site Ground Elevation (AMSL): 2037 ft  -98 30 34.26 38. Structure Height (AGL): 197 ft  Webster  d/ or Lighting:	

Wind measurement towers in Nebraska exceeding a height of 50' outside the boundaries of any incorporated city or village are required to be registered with the Nebraska Department of Aeronautics.

A separate permit is also required from the Nebraska Department of Aeronautics before erecting / building any structure exceeding 150 feet above the surface of the ground at the point of installation, unless erected under the authority of a license or permit issued by a federal agency. See Nebraska Revised Statutes §3-401 et. Seq.

Return to: Nebraska Department of Aeronautics

3431 Aviation Road Suite 150

Lincoln, NE 68524

Or via e-mail to: <u>Soni.Stone@nebraska.gov</u>